EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	248498	@pd>"20070908"	US-PGPUB; USPAT	OR	ON	2008/03/13 15:35
L2	5788	diffractive near2 (structure or lens)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 15:36
L3	46818	((multi\$4 or plural\$4 or two or dual or second) near2 concentric) or ((multi \$4 or plural\$4 or two or dual or second) near2 concentric near2 ring)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 15:36
L4	306341	(dual or second or two or multi\$4 or plural\$4) near2 (((light near2 (source or beam)) or laser or beam) or (wavelength or (wave near2 length)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	15:36
L5	937596	(dual or second or two or multi\$4 or plural\$4) near2 ((substrate or layer or thickness) or (protective near2 (substrate or layer)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 15:36
L6	391	(wavefront near2 aberration) with ("rms" or (root near2 mean near2 square))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 15:36
L7	13	L6 and L4 and L5 and L2 and L3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 15:36
L8	197	L6 and "369".clas.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 15:36
L9	158	L8 and L4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 15:36
L10	128	L8 and L4 and L5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 15:36
L11	50	L8 and L4 and L5 and L2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 15:36

L12	18	(L7 or L8 or L9 or L10 or L11) and L1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 15:36
L13	322248	(dual or second or two or multi\$4 or plural\$4) near2 (((light near2 (source or beam or flux)) or laser or beam or flux) or (wavelength or (wave near2 length)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 15:36
L14	146	Marechal near2 (criteria or criterion)	US-PGPUB; USPAT	OR	ON	2008/03/13 15:36
L15	109	L14 and L13	US-PGPUB; USPAT	OR	ON	2008/03/13 15:36
L16	12	L15 and L1	US-PGPUB; USPAT	OR	ON	2008/03/13 15:36
L17	322248	(dual or second or two or multi\$4 or plural\$4) near2 (((light near2 (source or beam or flux)) or laser or beam or flux) or (wavelength or (wave near2 length)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 15:37
L18	46818	((multi\$4 or plural\$4 or two or dual or second) near2 concentric) or ((multi \$4 or plural\$4 or two or dual or second) near2 concentric near4 ((ring or circle or circular) or zone))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 15:37
L19	45148	(difract\$3 or diffract\$3) near2 (grating or filter or surface or lens or structure or element)	US-PGPUB; USPAT	OR	ON	2008/03/13 15:37
L20	52	L19 same L17 same L18	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 15:37
L21	5	L20 and L1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 15:37
L22	322248	(dual or second or two or multi\$4 or plural\$4) near2 (((light near2 (source or beam or flux)) flux or laser or beam) or (wavelength or (wave near2 length)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 15:37

L23	655	L19 and L17 and L18 and L22	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 15:37
L24	44	L23 and L1	US-PGPUB; USPAT	OR	ON	2008/03/13 15:37
L25	214	369/112.08.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 16:31
L26	234	369/112.26.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 16:31
L27	26	(L25 or L26) and L1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/03/13 16:31
L32	14	((object\$4 adj (lens or element or structure)) and (diffract\$4 adj (structure or element or grat\$4 or lens)) and (numerical adj aperture) and ((wavefront or (wave adj from!) adj aberration)) and (spherical adj aberration)).clm.	US-PGPUB	OR	ON	2008/03/13 16:39

3/13/2008 4:40:54 PM

C:\Documents and Settings\lbibbins\My Documents\EAST\Workspaces\10-772544.wsp